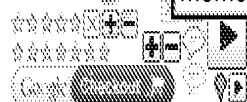


◀ Google ▶

Google

memory address in multiprocessor FFT

Search

[Advanced Search](#)

Web

Results 1 - 10 of about 41,900 for memory address in multiprocessor FFT. (0.33 seconds)

[Show options...](#)1. [PDF] [IMPLEMENTING FAST FOURIER TRANSFORMS ON DISTRIBUTED-MEMORY ...](#)File Format: PDF/Adobe Acrobat - [Quick View](#)form (**FFT**) [1,2] which use data redistribution primitives for data communication. In a distributed-**memory multiprocessor** like the Intel iPSC/860 and the ...impact.asu.edu/~mcr/publication/FFT_Gupta%20003.pdf2. [CiteSeerX — Multiprocessor Out-of-Core FFTs with Distributed ...](#)by TH Cormen - 1997 - [Cited by 21](#) - [Related articles](#)16, Communication efficient **multi-processor FFT** – Johnsson, Jacquemin, et al. ... 4,An Efficient **FFT** algorithm on **Multiprocessors** with Distributed **Memory** ...citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.44.5796 - [Cached](#)3. [PDF] [View or Download - Communication Efficient Multi-processor FFT](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)by SL Johnsson - 1991 - [Cited by 3](#) - [Related articles](#)In a distributed memory **multi-processor** architecture data is typically distributedfactor indices based on **memory addresses**, for high radix **FFT**. ...citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.38.8315&rep...[Show more results from citeseerx.ist.psu.edu](#)4. [Communication efficient multi-processor FFT - Elsevier](#)by S Lennart Johnsson - 1992 - [Related articles](#)COMMUNICATION EFFICIENT **MULTIPROCESSOR FFT** 387 The data reordering forthe ... The local **memory address** field is not reordered, as can be seen in Fig. 9. ...linkinghub.elsevier.com/retrieve/pii/002199919290380H5. [An Optimized Parallel FFT Algorithm on Multiprocessors with Cache ...](#)

by J Tan - [Related articles](#)

(FFT) algorithm for a shared memory symmetric **multiprocessor** (SMP) system.
program in a shared **memory address** space. Linux has a ...
doi.ieeecomputersociety.org/10.1109/ISCSCT.2008.252

6. [Multiprocessor out-of-core FFTs with distributed memory and ...](#)

by TH Cormen - 1997 - [Cited by 21](#) - [Related articles](#)

Lauren M. Baptist , Thomas H. Cormen, Multidimensional, **multiprocessor**, out-of-core
FFTs with distributed **memory** and parallel disks (extended abstract), ...
portal.acm.org/citation.cfm?id=266220.266227

7. [A Power-Scalable Switch-Based Multi-processor FFT](#)

by BJ Mohd - [Related articles](#)

and implementation of a switch-based **multi-processor** ... A multi-bank **memory**
address assignment for a radix-r **FFT** was developed in [9]. An address ...
ieeexplore.ieee.org/iel5/5199994/5199995/05200018.pdf?arnumber...

8. [Parallel FFTW](#)

Multi-dimensional Parallel **FFT** (distributed **memory**) ... **memory** systems--here, each
processor has its own **memory** or **address** space in ... We felt, however, that if a
problem is large enough to require a distributed **memory multiprocessor**, ...
www.fftw.org/parallel/parallel-fftw.html - [Cached](#) - [Similar](#)

9. [\[PDF\] Rsim: Simulating Shared-Memory Multiprocessors with ILP Processors](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)

by J Hughes - [Cited by 191](#) - [Related articles](#)

address stack. Rsim allows multiple predicted instruction **memory** stall time. For
the base **FFT**, simple-4x matches Rsim well ...
www.hpl.hp.com/personal/Partha.../papers/.../2002_Computer_rsim.pdf

10. [\[PDF\] An Energy-Efficient Reconfigurable FFT/IFFT Processor Based On A ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

by G Zhong - [Cited by 6](#) - [Related articles](#)

FFT. BFP. Detector. BIST. **Memory**. Interface. BFP. Shift. CTRL. **Address**.
Generator ... **multiprocessor**-ring based **FFT** processor makes it an ideal ...
www.eurasip.org/Proceedings/Eusipco/Eusipco2004/.../cr1276.pdf - [Similar](#)

memory address in multiprocessor FFT

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)